			IA-RDP	78B045	58A0(	01000030038-7
FROM:	1/2	_		_		DATE: /3
	10	INITIALS	DATE			REMARKS
DIR	1	all	319	7F	II	-
DEP/DIR	2	(20)				
EXEC/DIR		4		IA	D	CABLE
TECH ADV			-			
ASST FOR ADMIN				<b>∄</b>		
CH/SS						
CH/MSS			<u> </u>			
ASST FOR OPS				<b>↓</b>	'e	
OSB	3	,		رمد	72	
ASST FOR PA						
ASST FOR P&D						
CH/CSD	<del>                                     </del>					
CH/IPD				_		
CH/PD				_		
CH/PSD				_		
CH/TID				_		
				=		
CH/CIA/PID						
CH/DIA/XX-4						
CH/DIA/AP-IP						
CH/SPAD						
LO/CGS/CIA						
LO/NSA						

25X1

25X1

13 SEP 1965

Cy No.

COPIES RECEIV25X1

File OS

ADMIN SEC BR

P&DS CSD IPD

PS 25X1

PSD-ICB TID

PID

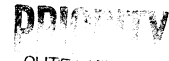
PAG DIAXX 4

SPAD NSA-LO

DIA-AP

Office

Act



OUT566:/2

P 102339Z FM NPIC TO AFSSO USAF 65 CT 10 23 55 Z

DIRNSA CNO

TWQADKC/AFSCC

OPCEN ZEM

TOPSECRET

THE

FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS DIVISION. CITE CIA-P Ø89.

THE TWO REPORTED TROPOSCATTER STATIONS NEAR MURMANSK, USSR

(GROUND PHOTOGRAPHY--CIA PHOTOS 1067883 THROUGH 1067896, MID-JULY

1965, SECRET

HAVE BEEN LOCATED ON KEYHOLE PHOTOGRAPHY FROM MISSION 1018-1, (MAR 65). ONE STATION IS LOCATED 4.00

NAUTICAL MILES NORTHWEST OF MURMANSK AT 69-01-30N 32-58-00E AND

CONSISTS OF A SINGLE HORIZONTAL PARABOLIC CYLINDRICAL WIRE MESH

REFLECTOR APPROXIMATELY 225 FEET LONG AND ORIENTED AT APPROXIMATELY

168 DEGREES. THE SECOND STATION IS LOCATED 6.0 NAUTICAL MILES

SOUTH OF MURMANSK AT 68-51-40N 33-06-00E AND CONSISTS OF TWO HORIZONTAL CYLINDRICAL PARABOLIC WIRE MESH REFLECTORS, EACH APPROXIMATELY 225 FEET LONG AND ORIENTED AT APPROXIMATELY 168 DEGREES. EACH STATION IS WITHIN 0.5 NAUTICAL MILES OF A RADIO BROADCAST STATION WITH TALL VERTICAL RADIATORS.

PHOTOGRAPHY:

SINGLE REFLECTOR STATION:

25X1
25X1
Excluded from to 25X1
downgrading declassification

TOP SECRET

Approved For Release 2008/02/01: CIA-RDP78B04558A001000030038-7

